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P 190027Z MAY 67 1967 MAY 19 01 03ZFM NPIC WASH DC DISTRIBUTION Cy No. Office Action TO AIG NINE SEVEN SIX FHe 08 RUEPJS/DIA PRODCEN SEC BR RUEPJS/NIC TDS CSD BT IPD PD CONFIDENTIAL CITE NPIC 0676. PSD PSD-ICB CPIR:NPIC SER:F00284 UERT MSN:0223P2 30APR67H IAD DAY PHOTO. CAMERA ON/OFF TIMES UNK. REF A. NPIC MSG 9406 PAG DTG 230340Z, DEC 66, SER F00011. REF B. NPIC MSG 9803. DTG 062343Z, FEB 67, SER F00084. REF C. NPIC MSG 9615, DTG NSA-LO DIA-AP 182139Z, JAN 67, SER FØØØ51. AMS SERIES L7Ø14, SHEET 6151-II. IST ED. Advance copy Sanitized

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITMØ1:DUAL-GAUGE RAILROAD TRACK SGM: 6AR3B CTY:VN 210725N1055310E

DES:DUAL-GAUGE RAILROAD TRACK IS OBSERVED ON THE HA NOI/

LAO CAI RAIL LINE FROM THE LIMIT OF PHOTOGRAPHIC COVERAGE

AT 210725N 1055310E SOUTHEAST TO 210528N 1055519E.

PROBABLE DUAL-GAUGE RAILROAD TRACK IS OBSERVED ALONG THE

PREVIOUSLY REPORTED (REF A) RAIL BY-PASS WHICH CONNECTS THE

HA NOI/LAO CAI AND HA NOI/PING-HSIANG RAIL LINES. A NEW

PASSING TRACK IS LOCATED ON THIS BY-PASS. PROBABLE DUAL-GAUGE TRACK IS ALSO OBSERVED ON THE NOW COMPLETED, TURNING WYE AT 210534N 1055532E (REF A). A SMALL 4-TRACK RAIL YARD (PROBABLE DUAL-GAUGE) IS LOCATED ON THE SOUTHERN EDGE OF THE TURNING WYE. DUAL-GAUGE CONSTRUCTION HAS PREVIOUSLY BEEN OBSERVED ON THE THAI NGUYEN/NGUYEN KHE RAILROAD LINE (REF B).

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ITMØ2: PROB DUAL-GAUGE RAILROAD SGM: 6AR21 CTY: VN 210534N1055542E

DES: PROBABLE DUAL-GAUGE TRACK IS OBSERVED ON THE HA NOI/

PING-HSIANG RAIL LINE FROM 210534N 1055542E TO THE END OF

PHOTOGRAPHIC COVERAGE AT A RECENTLY COMPLETED, 7-TRACK

RAIL YARD AT 210600N 1055605E (REF A). PHOTOGRAPHIC QUALITY

PRECLUDES DETERMINATION OF DUAL-GAUGE TRACK IN THE YEN VIEN

RAILROAD CLASSIFICATION YARD.

RAILROAI	CLASSIFICATION	YARD.	

ITMØ3: HA NOI RR BR U/C SGM: 6AR21 CTY: VN 21Ø428N1Ø55519E DES: CONSTRUCTION CONTINUES ON THE PREVIOUSLY REPORTED (REF C)

HA NOI RAILROAD BRIDGE WHICH BY-PASSES THE UNSERVICEABLE

HA NOI RAILROAD AND HIGHWAY BRIDGE OVER THE CANAL DES RAPIDES

. THE WIDE DECKING

UNDER CONSTRUCTION ON BOTH APPROACHES AND THE CONSTRUCTION

25X1

25X1

2525X1

HIGHWAY CONVERGING ON THE BRIDGE INDICATE THAT THIS BRIDGE WILL BE A COMBINATION RAILROAD AND HIGHWAY BRIDGE.

HEAVY, TAUT CABLES, WHICH SPAN THE LENGTH OF THE BRIDGE, WILL PROBABLY BE USED TO SUPPORT THE DECKING BOTH DURING AND AFTER THE PLACEMENT OF THE DECK. AS MENTIONED IN REF C, THE UNUSUAL DESIGN OF THE BRIDGE SUGGESTS THE POSSIBILITY OF A SERVICEABILITY DECEPTION TECHNIQUE WHICH WOULD CONSIST OF THE RAPID REMOVAL/REPLACEMENT OF SPANS TO GIVE, WHEN DESIRED, THE FALSE APPEARANCE OF UNSERVICEABILITY. A NEW RAIL BY-PASS BRIDGE IS IN EARLY STAGE OF CONSTRUCTION AT 210425N 1055532E. APPROACHES ARE UNDER CONSTRUCTION TO A PROBABLE FUTURE RAIL FERRY CROSSING AT 210413N 1055542E.

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1
C O N F I D E N T I A L

END OF MESSAGE

S/C NOTE: ALSO PASSED WRNII SAUGON INFO DIRECTOR, VIENTIANE, UDORN PRITY